Piedmont Community College/Old Dominion University 2019-2020 Catalog ARTICULATION AGREEMENT

Associate of Applied Science in Industrial Electronics Technology
Bachelor of Science in Engineering Technology (Mechanical Engineering Technology)

	Pi	edmont Community College		Old Dominion University					
	A	ssociate of Applied Science	Bachelor of Science in Engineering Technolo						
ENG	111	English I*	3	ENGL	110C	English Composition	3		
ENG	112	English ∏*	3	ENGL	211C	English Composition	3		
MTH	263	Calculus I*	4	MATH	211	Calculus I	4		
SDV	100	College Success Skills	1	UNIV	100	University Orientation	1		
SAF	130	Industrial Safety	1	GNRL	1ELE	Elective	1		
IND 103, 250,& 251		Industrial Methods, Intro to Bsc Cmptr Integ Manu, and Automated Manu Sys I*	7	STEM 1ELE, ENGN 110, & STEM 2ELE		Elective, Intro to Engineering, and Elective (Substitute IND 251 for ENGT 111)	7		
IND	113	Materials & Processes*	3	MET	200	Manufacturing Processes	3		
ETR	113	DCAC Fundamentals I	4	EET	110	Electrical Circuits I	3		
MEC 155& 161 and ETR 140		Mechanisms, Fluid Power, and Intro to Mechatronics*	9	ENGN	1ELE	Electives (Substitute for MET 426 Intro to mechatronics for agreement only)	3		
CAD	151	Engineering Drawing Fundamentals I*	3	MET	120	Computer Aided Drafting	3		
ETR	156	Digital Circuits and Microp. Fundamentals	4	 		Logic Circuits/Microp. and Lab	4		
ETR	237 & 238	Industrial Electronic I/II*	6	ENGN	2ELE	Electives (Substitute for EET 350 & 355 Fund of Electrical Tech and Lab for agreement only)	4		
Humanities Elective		Choose one course from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs-transfer-guide.html) in any of the following categories: Philosophy and Ethics, Human Creativity, or Literature	3	Liberal Arts Courses: Literature, Philosophy and Ethics, or Human Creativity					
	Science ctive	Choose one course from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs- transfer-guide.html) in the category of Human Behavior	3	НВ	1REQ	Human Behavior Way of Knowing	3		
ETR 203 & 241, and ELE 239		Electronic Devices I, Electronic Communication I, and Programmable Controllers*	9	EET 210 & 225, & ENGN 2ELEs		Electronic Devices and Lab and Electives (Substitute for MET 427 Mechatronic System Design for agreement only)	3		
ETR	290	Internship	3	GNRL	ELE	Elective	3		
Tota		al Credits in AAS degree	66	Transfer		Credits from AAS Degree	66		
Additional Required Courses for BS Degree						ODU Equivalency			
MET	238	Computer Aided modeling*	3	MET	240	Computer Solid Modeling	3		
PHY	201	Physics I*	4	PHYS	111N	Introductory General Physics I	4		
PHY	202	Physics II*	4	PHYS	112N	Introductory General Physics II	4		
CST	100/105	Public Speaking*	3	COMM	101R	Public Speaking	3		
СНМ	111	Chemistry 1*	4	121N/	EM /122N	Found of Chemistry I and Lab	4		
EGR	240	Solid Mechanics*	3	CET	200	Statics	3		
EGR 246 Mechanics of materials* Choose two courses from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs- transfer-guide.html) in any of the following categories: Literature, Interpreting the Past, Philosophy and Ethics, Human Creativity, or Language and Culture		6	CET 220 Strength of Materials Liberal Arts Courses: Literature, Interpreting the Past, Philosophy and Ethics, Human Creativity, or Language and Culture			9			
Additional Credits Required							30		

	Additional Old Dominion University Require			nents
	ENGT	305	Adv. Technical Analysis	3
Note: The lower division general education	MET MET	225 300	Material Science Laboratory Thermodynamics	1 3
requirements will be met by completion of all courses				
outlined in this program agreement.	MET	310	Dynamics	3
	MET	320	Design of Machine Elements	3
To participate in this articulation agreement please visit	MET	330	Fluid Mechanics	3
Old Dominion University's website to complete	MET MET MET	335W 350 370	Fluid Mechanics Laboratory Thermal Applications Automation & Controls	1 3 3
The Letter of Intent:				
http://www.odu.edu/transfer/vccs				
	MET	386	Automation & Controls Lab	1
Completion of this articulation agreement does not	MET	387	Power & Energy Laboratory	2
	MET	434	Intro to Senior Design	1
guarantee admission to Old Dominion University.	MET	XXX	Senior Electives	6
All students must meet the requirements set by the	MET	435W	Senior Design Project	3
Office of Admissions or the Guaranteed	ENGN	401	Fund. of Engineering Review	1
Admissions Agreement (GAA). Please visit admissions.odu.edu for more information	ENMA	480	Ethics and Philosophy in Engineering Applications	3
regarding guaranteed admission to Old Dominion	***Minor	XXX		12
University.	Credits to be Taken at ODU			52
	Transfer Credits from AAS degree Additional Credits Required Total Credits to be Taken at ODU			66
SUMMARY				
SUMMARI				52
	Total Credits for Degree at ODU			

Signature

1/28/20 Date

Dr. John Donnelly
Vice President for Instruction and Student Services
Piedmont Virginia Community College

Signature Dr. Brian Payne

Vice Provost, Academic Affairs Old Dominion University